

Abstract of the Disclosur

An accountability and identification system includes multiple touch sensors and at least one instrument. At least one of the touch sensors is a personal identification touch sensor having user information on a unique user stored in the memory. One or more touch sensors may be a data touch sensor having user information on a unique group of users stored in the memory. Immediate danger to life and health (IDLH) devices have an IDLH touch sensor mounted thereon having information unique to the specific IDLH device stored in the memory. Each of the instruments includes a receptacle for reading the information stored on touch sensors, a microprocessor having a memory portion for storing operating software and the information read by the receptacle, a display, and an operator interface for controlling operation of the operating software.